

| en manados (1880) de 1915 de 1916 de 1918 de 1<br>Personal de 1918 de 19   | Construct Construction Appears of a construction of the construction of the special expension of the construction of the const | TAY TO THE  |
|--|--|--|
| C. CHANDERS MICHIGANIA TO A STATE OF THE WASHINGTON AS A STATE OF THE WASHINGTON AS A STATE OF THE ASSAULT OF T | THE PROPERTY OF THE PROPERTY O | The despring temperature of the second of th |
| enemany (specific in the Control of  |  | Section of the sectio |
| e executiva e e e e e e e e e e e e e e e e e e e  | The state of the s | manustration of the second sec |
| AND COLOR TO THE CONTRACTOR OF THE COLOR TO  | THE THE PROPERTY OF THE SECOND STREET, THE THEORY OF THE PROPERTY OF THE PROPE | the second of th |
|  | The control of the co | AND THE PROPERTY OF THE PROPER |
|  | The control of the property of the control of the c | The first of the best of the first of the fi |
| Ell high checked responsible commence and the commence an | The second second control of the second seco |  |
| TO THE PROPERTY OF THE PROPERT | THE STATES CHARGE AND ADDRESS OF THE CONTRACT  | A STATE OF THE PROPERTY OF THE |
| A CONTRACTOR COMMISSION OF THE TRACTOR WAS INCOMEDIATED AND INCOME THE TRACTOR OF |  | Company of the statement of the statemen |
| TOTAL  | AMERICAN TO THE PROPERTY OF TH | Compared to the control of the contr |
| Absolution with responsible with the contract of the contract  | TO THE PROPERTY OF THE PROPERT |  |
| A SANTONINA CONTRACTOR OF THE  | C. D. C.   | Na benerous quarte a traval dana a tradamina a sendang sambang sambang tanang pananggan dengan mengangan bangan  |
| THE REPORT OF THE PROPERTY OF THE PROPERTY AND ADDRESS OF THE PROPERTY OF THE  | 1 (A) 1000 A STANDAR IN A PROTECT OF CONTROL | A secretary temperature of a first end of the second of th |
| PROPRIEST TO THE TOTAL CONTRACTOR |  | Communication (1900) and the object of the commence of the properties of the interpretation of the interpretat |
| was man mananana na tangga na nagana naganana, ara naganana na malaysia manana na na habi banin na na sana sana sana sana sana sana  |  |  |
| Ministrativa industria industria del mentre de la companio del companio de la companio de la companio del companio de la companio del la companio de la companio del la companio de la companio de la companio del la compa   | F. (A) Complete and the second contract of th |  |
| AND THE AMERICAN OF THE STATE O |  |  |
| THE STATE OF THE S | With distribution and the second seco | Control of the complete state of the second  |
| end de combinate de combine entrepe de forest test for de some specimente des comme comme entrependant de combine de comb |  | The state of the s |
| The second secon |  | 9  |
| The National Property of the Control |  | A de de de la recenta de la composition della co |
| TWO COMMENTS WITH MANAGEMENT COMMENTS OF THE PROPERTY OF THE P |  | 45 ************************************  |
| AND THE PROPERTY OF THE PROPER |  |  |
|  |  |  |
| And a company of the second of | 17 I V. Lift out file and strong to the materials of the materials of the strong of the strong terms of the strong | The state of the s |
| The Control of the Co |  | O  |
| BRE To dissist SIX NAMES AND PROPERTY OF THE BOOK OF STORY OF STOLEN TO A STORY OF THE TOTAL OF THE TOTAL STORY OF THE STO | TOTA A TRANSITION OF A CONTROL OF THE PROPERTY |  |
|  | The second secon | A state of the sta |
| A MARKET   |  | The second of the control of the con |
| теления по поставления в поставления поставления поставления поставления поставления поставления поставления по  | TO THE PROPERTY OF THE PROPERT | A STATE OF THE PARTY OF THE PAR |
|  |  | Basic section of the Control of th   |
|  |  | A description of the control of the  |
|  |  | O state of the control of the contro |
| College and Manager (i.e., 1924) and the college and the colle |  | Wilder the control of |
|  |  |  |
|  | NATIONAL DESCRIPTION OF THE PROPERTY OF THE PR |  |
| -  |  | A company on the properties of the company of the c |
| - 1  | 100%50013 6002   |  |
| 25 x 25 x *  |  | O a construction of management of the control of th |
|  |  |  |
| ₹  |  | O a some seeman and the contract companies to the contract of  |
| 2.171.9468*  | 100450012 6290   | With the strength of the stren |
| 74.877.45 *  |  | and the state of the  |
| 752 132 AO *   | 100450012 6001   | 25   |
|  | 7  | 5X1  |
|  |  | DATE WELL DESCRIP  |
| AND CONTRACTOR OF THE PROPERTY |  | G. Transmistrative of the second control of the second sec  |
|  |  | 다. 는 보다 보는 보다 보는 보다  |
|  |  | Control of the Contro |
|  |  | 関い、 - constant Statistical regions to the contemporate and the contemp   |
|  |  | TO THE REPORT OF THE PARTY OF T |

| A BLOOK OF THE PROPERTY OF T | 0557<br>3006                | 0557  | 0557        | demand of the state of the stat | 1706           | 0557   | 90TT                                  | 06   | 2506    | 1906   | 1306   | 13067 | 13067  | 1306  | 7000<br>7000 |            | Commence of the Commence of th | 21067                                  | 2606   | 0557        | DATE        |
|--|-----------------------------|---|-------------|--|----------------|--------|---------------------------------------|--|---------|--|--|-------|--|-------|--------------|------------|--|--|--|-------------|-------------|
|  | 25)                         | X1  | 25          | 5X1  | 7 67556        |        | 7                                     | at the same of the | 7 63215 | 63228  | 7 62650  |       |  | 15634 |              |            |  |  | 63363  |             | *60*        |
|  | BALFWD<br>EUCA MAY 57 ACCTG | BALFWD                                      | BALFWD      |  | 6 351800031677 |        | E E E E E E E E E E E E E E E E E E E | 71111999999  | 5623    | 1  | 7111   | 7111  | ندا  |       |              | AQUATONE   |  |  | - 1  | BALFWD      | 1 1         |
|  |                             |   |             |  |                |        |                                       | And of state of the second   | 280     | A ref. o severe a serie de companyo de contraction  | 276  | 266   |  | 297   | 576          |            | ika darit japa kapini d daya, dag pad kapana kapana mangaran kapana kapanan kapanan mengan kabanan meng  | 238                                    | 236  | J           | PO#         |
|  | 7 100450009                 | 7 100430010                                 | 7 100430010 |  | 36-7           |        |                                       | لسل د  | 91-7    | 91-7   | 91-7   | 91-7  |  | 6-7   | 61-7         | 7 10011000 | der federale vertregen in des States eine Angelein von States in der States vertregen vertregen vertregen von der  | 1                                      |  | 7 100405013 | TC ALLOT    |
|  | 9 6002                      | 0 6290                                      | 0 6002      |  |                | 1 6290 |                                       | A CONTRACTOR OF THE CONTRACTOR |         | The state of the s | A CONTRACTOR OF THE CONTRACTOR |       | the control and the control an |       |              |            | the first of the second | ************************************** | o unadelicado de la composição de la com | 3 6002      |             |
| 1,476.23   |                             | 25,275,28CR<br>25,275,28CR*<br>6,252,29CR** | 19,022,99   | 2,165,59 *   | 60             | 0      | 28.782.24                             | 36.24  | 77.     | 75   | 0.00   |       | ' & '  |       | ) i a        | c 0        | 1.0  | 263.74CR                               | 5.60   | 263.74      | C05T CUR 57 |

| DATE<br>0557<br>11067   | VoU#                                   | DESCRIP  | PO#  | TC A   | LLOT   | GL   | COST CUR 57          |                |
|---|--|--|--|--|--|--|----------------------|----------------|
|   |  |  | North Control of Contr | ***************************************  | ** * ** ** ***   | W141 - W1 | COST COR ST          | 25             |
|   |  | BALFWD   | the decrease was relative to the same and th | 7 100  | 450011   |  |                      |                |
|   | 62666                                  | 665309990083   | 286  | 91-7   | 4500TT   | 6002   | 7,160.53             | 90.00          |
|   | management of the second of the second | The second secon | CONTRACTOR AND   |  |  |  | 76.00<br>elet.236.53 |                |
|   |  | Market Mile Man, Australia and Australia Artists and a province and appropriate and a second   | THE PERSON NAMED IN STREET   |  |  |  | 7.236.53             | ** 0           |
| TO A STATE OF THE PARTY OF THE |  |  | deformation and a management of the property of the second | entertained in the second of the second of the second  | THE RESERVE OF THE SAME  | MANAGER STATE OF THE STATE OF T | 4430.53              | <b>**</b> *, 2 |
| 0557  |  | BALFWD   |  | 7 100  | 450012   | 6002   | 124.307.39           |                |
| 11067   | 16445                                  | 110050020648   | 304  | 61-7   | er er in van andere  |  | 54.36                |                |
| 17067   | 16535                                  | 558350035342   | 305  | 61-7   |  | the service of the control of the co | 377.54               |                |
| 17067   | 16535                                  | 561350032281   | 305  | 61-7   |  |  | 7.06                 |                |
| 17067<br>19067  | 16535                                  | 561352351937   | 305  | 61-7   |  |  | 1.20                 |                |
| 19067   | 16730<br>85349                         | 558050031715   | 309  | 61-7   |  |  | 45.00                |                |
| 21067   | 63351                                  | 411119999999<br>611119999999   | 222  | 91-7   |  |  | 75.90                |                |
| ~~~   | <u> </u>                               | OLELA Y//////  | 302  | 91-7   | ***************************************  | maken a sama a sama wasan a sama a sama a  | 9.00                 |                |
|   |  | The state of the s |  |  |  |  | 124,877.45           | *              |
| 0557  |  | BALFWD   | delicano de la companio del la companio de la companio del la companio de la comp | 7 100  | 450012   | 6290   | 2,171.94CF           | 2              |
|   |  |  | Promote the second residence of the second s | appearing the second se | And a sufficient and an extension of the supplemental and the supplement | Market Conservation and the  | 2,171,940            |                |
|   |  | off for Michael Section (18.) and a section (18.)  | A  |  |  |  |                      | **             |
| 0557  | managed at 1                           | BALFWD   | Profesional Contraction (Contraction Contraction Contr | market or a supplementary and  | gargan og agarganis  | managemental and the second  |                      | **             |
| 17067   | 14969                                  | 558150039805   |  |  | 450013   | 6002   | 23,615.85            |                |
| 17067   | 16536                                  | 665052998671   | 291<br>306   | 61-7   |  |  | 63.00                |                |
| 17067   | 16536                                  | 665050040405   | 306  | 61-7   | 444 M A A A A A A A A A A A A A A A A A  | m a constant of the same of th | 2.34                 |                |
| 25067   | 10745                                  | 558200060230   | 236  | 61-7<br>51-7   |  | e er e ar e e e e e e e e e e e e e e  | 18.00                |                |
| 19067   | 62871                                  | 511119999999   | 238  | 91-7   |  | and the second of the second o | 2,377.39             |                |
| 19067   | 62871                                  | 511119999999   | 238  | 91-7   | No. of the Control of | NOTE THAT IS NOT THE OWNER, IN THE RESERVE OF THE PARTY O | 142.00               |                |
| 19067   | 62871                                  | 511119999999   | 238  | 91-7   |  | ment and the second  | 1.83<br>8.50         |                |
|   | 62871                                  | 511119999999   | 238  | 91-7   |  |  | 65.00                |                |
| 19067   | 62871                                  | 511119999999   | 238  | 91-7   | Pathornia en elementorio esperanti de l'espera   | PROPERTY OF THE PROPERTY OF TH | 33.60                | ***            |
| 19067   |  | 511119999999   | 238  | 91-7   |  |  | 5.60                 |                |
| 19067<br>19067  | 62871                                  | 511119999999   | 238  | 91-7   |  |  | •88                  |                |
| 19067<br>19067<br>19067   | 62871                                  |  | 238  | 91-7   | ent commence a part  | e in the section of the section of   | •48,                 | 44 - 1         |
| 19067<br>19067<br>19067<br>19067  | 62871<br>62871                         | 511119999999   | 230  |  |  |  | 48.00                |                |
| 19067<br>19067<br>19067<br>19067<br>19067   | 62871<br>62871<br>62871                | 511119999999<br>511119999999   | 238  | 91-7   |  |  | **O = (A)            |                |
| 19067<br>19067<br>19067<br>19067<br>19067<br>19067  | 62871<br>62871<br>62871<br>62871       | 511119999999<br>511119999999<br>558153700003   | 238<br>238   | 91-7   |  |  | 2.10                 |                |
| 19067<br>19067<br>19067<br>19067<br>19067   | 62871<br>62871<br>62871                | 511119999999<br>511119999999   | 238  |  |  | Annual phononics of the page of  |                      |                |

## Sanitized Copy Approved for Release 2010/01/19 : CIA-RDP61-00763A000300080031-0

| 19067       62871       558151291955       238       91-7       16.         19067       62871       558151272131       238       91-7       1.         19067       62871       558151268037       238       91-7       1.         19067       62871       558151254906       238       91-7       1.         19067       62871       558151254906       238       91-7       32.         19067       62871       558151258191       238       91-7       12.         19067       62871       558151258191       238       91-7       12.         19067       62871       558151258194       238       91-7       12.         19067       62871       5581535563068       238       91-7       1.         19067       62871       558153569368       238       91-7       1.         19067       62871       558153698738       238       91-7       3.         19067       62871       558151268177       238       91-7       2.         19067       62871       558151268717       238       91-7       3.         19067       62871       558153698367       238       91-7       3.  |     |                      | <b>4</b> -   | ALLOT  | ıc   | P0#  | DESCRIP       | AOA#                 | DATE   |
|--|-----|----------------------|--|--|------|--|---------------|----------------------|--|
| 19067     62871     558151291955     238     91-7     16.       19067     62871     558151272131     238     91-7     1.       19067     62871     558151268037     238     91-7     1.       19067     62871     558151254906     238     91-7     32.       19067     62871     558151254124680     238     91-7     12.       19067     62871     558151256191     238     91-7     12.       19067     62871     558151256194     238     91-7     2.       19067     62871     558151256194     238     91-7     2.       19067     62871     5581535563068     238     91-7     1.       19067     62871     558153569068     238     91-7     1.       19067     62871     558153698738     238     91-7     15.       19067     62871     5581512691954     238     91-7     3.       19067     62871     55815126877     238     91-7     2.       19067     62871     55815126877     238     91-7     2.       19067     62871     55815126877     238     91-7     3.       19067     62871     558153699387     238   | 32  | 4.3                  | 5002   | 100450013 6  | 91-7 | 238  | 558151255196  | 62871                | 19067  |
| 19067       62871       558151268037       238       91-7       1.         19067       62871       558151294906       238       91-7       32.         19067       62871       558153700048       238       91-7       32.         19067       62871       5581512680       238       91-7       12.         19067       62871       558151258191       238       91-7       2.         19067       62871       558151258194       238       91-7       1.         19067       62871       558153258194       238       91-7       1.         19067       62871       558153296338       238       91-7       1.         19067       62871       558153496738       238       91-7       1.         19067       62871       558154484184       238       91-7       2.         19067       62871       55815126817       238       91-7       32.         19067       62871       55815126817       238       91-7       4.         19067       62871       5581513699873       238       91-7       3.         19067       62871       558153698731       238       91-7       3.   |     | 16.3                 |  |  | 91-7 | 238  | 558151291955  |                      | 19067  |
| 9067   62871   558151254906   238   91-7   32   91-7 | 20  | 1.2                  |  | and the control of th | 91-7 | 238  | 558151272131  | 62871                | 9067   |
| 9067       62871       558153700048       238       91-7       12.         9067       62871       558154124680       238       91-7       12.         9067       62871       558151258191       238       91-7       12.         9067       62871       5581531258194       238       91-7       2.         9067       62871       558153563068       238       91-7       1.         9067       62871       558153698738       238       91-7       15.         9067       62871       558151291954       238       91-7       3.         9067       62871       558151291954       238       91-7       3.         9067       62871       558151268717       238       91-7       32.         9067       62871       558151268717       238       91-7       4.         9067       62871       558153699367       238       91-7       1.         9067       62871       558153698731       238       91-7       3.         9067       62871       5581568271       238       91-7       28.         9067       62871       5581568271       238       91-7       28.  | 20  | 1.2                  |  |  | 91-7 | 238  | 558151268037  | 62871                | 9067   |
| 9067     62871     558154124680     238     91-7     12.       9067     62871     558151258191     238     91-7     12.       9067     62871     558151258194     238     91-7     2.       9067     62871     558153563068     238     91-7     1.       9067     62871     558153698738     238     91-7     15.       9067     62871     558151291954     238     91-7     3.       9067     62871     558151291954     238     91-7     2.       9067     62871     558151268717     238     91-7     2.       9067     62871     558151268717     238     91-7     32.       9067     62871     5581513699387     238     91-7     4.       9067     62871     55815369829     238     91-7     3.       9067     62871     558153698731     238     91-7     3.       9067     62871     558153698731     238     91-7     3.       9067     62871     558155682271     238     91-7     8.       9067     62871     55815483783     238     91-7     8.       9067     62871     55815483783     238     91-7   | 20  | 1.2                  |  |  | 91-7 | 238  | 558151254906  | 62871                | 9067   |
| 9067     62871     558151258194     238     91-7     2.       9067     62871     558151258194     238     91-7     1.       9067     62871     558153563068     238     91-7     1.       9067     62871     558153698738     238     91-7     15.       9067     62871     558151291954     238     91-7     2.       9067     62871     558154484184     238     91-7     2.       9067     62871     558151268717     238     91-7     32.       9067     62871     558151271939     238     91-7     4.       9067     62871     558153699387     238     91-7     1.       9067     62871     5581536998731     238     91-7     3.       9067     62871     558153698731     238     91-7     7.       9067     62871     558155682271     238     91-7     28.       9067     62871     55815483783     238     91-7     8.       9067     62871     55815483783     238     91-7     8.       9067     62871     55815483783     238     91-7     8.       9067     62871     55815483783     238     91-7   | 00  | 32.0                 |  | managed to the Property of the property of the party of t | 91-7 | 238  | 5581,53700048 | 62871                | 9067   |
| 9067       62871       558151258194       238       91-7       2.         9067       62871       558153563068       238       91-7       1.         9067       62871       558153698738       238       91-7       15.         9067       62871       558151291954       238       91-7       3.         9067       62871       558154484184       238       91-7       2.         9067       62871       558151268717       238       91-7       32.         9067       62871       558151271939       238       91-7       4.         9067       62871       558153699387       238       91-7       1.         9067       62871       558153699829       238       91-7       3.         9067       62871       558153698731       238       91-7       3.         9067       62871       55815568271       238       91-7       28.         9067       62871       55815568271       238       91-7       8.         9067       62871       55815483783       238       91-7       8.         9067       62871       55815483783       238       91-7       8.      <  | 00  | 12.0                 |  |  | 91-7 | 238  | 558154124680  | 62871                | 9067   |
| 9067       62871       558153563068       238       91-7       1.         9067       62871       558153698738       238       91-7       3.         9067       62871       558151291954       238       91-7       2.         9067       62871       558154484184       238       91-7       32.         9067       62871       558151268717       238       91-7       32.         9067       62871       558151271939       238       91-7       4.         9067       62871       558153699387       238       91-7       1.         9067       62871       558153698731       238       91-7       3.         9067       62871       558153698731       238       91-7       28.         9067       62871       558155682271       238       91-7       28.         9067       62871       55815483783       238       91-7       8.         9067       62871       55815483783       238       91-7       8.         9067       62871       558151267937       238       91-7       10.   | 00  | 12.0                 |  | The second control of  | 91-7 | 238  | 558151258191  | 62871                | 9067   |
| 9067     62871     558153698738     238     91-7     3.       9067     62871     558151291954     238     91-7     2.       9067     62871     558154484184     238     91-7     32.       9067     62871     558151268717     238     91-7     32.       9067     62871     558151271939     238     91-7     4.       9067     62871     558153699387     238     91-7     1.       9067     62871     55815369829     238     91-7     3.       9067     62871     558153698731     238     91-7     28.       9067     62871     558155682271     238     91-7     28.       9067     62871     5581548483783     238     91-7     8.       9067     62871     558151267937     238     91-7     10.   | 73  | 2.7                  | and the second s | and the second second section of the section of the second section of the section o | 91-7 | 238  | 558151258194  | 62871                | 9067   |
| 9067     62871     558151291954     238     91-7     3.       9067     62871     558154484184     238     91-7     32.       9067     62871     558151268717     238     91-7     32.       9067     62871     558151271939     238     91-7     4.       9067     62871     558153699387     238     91-7     1.       9067     62871     558153698731     238     91-7     3.       9067     62871     558153698731     238     91-7     7.       9067     62871     558155682271     238     91-7     28.       9067     62871     558154483783     238     91-7     8.       9067     62871     558151267937     238     91-7     10.  | 30  | 1.3                  |  |  | 91-7 | 238  | 558153563068  | 62871                | 9067   |
| 9067     62871     558154484184     238     91-7     32.       9067     62871     558151268717     238     91-7     32.       9067     62871     558151271939     238     91-7     4.       9067     62871     558153699387     238     91-7     1.       9067     62871     558153699829     238     91-7     3.       9067     62871     558153698731     238     91-7     7.       9067     62871     558155682271     238     91-7     28.       9067     62871     558154483783     238     91-7     8.       9067     62871     558151267937     238     91-7     10.  | 30  | 15.3                 |  |  | 91-7 | 238  | 558153698738  | 62871                | 9067   |
| 9067     62871     558151268717     238     91-7     32.       9067     62871     558151271939     238     91-7     4.       9067     62871     558153699387     238     91-7     1.       9067     62871     558153699829     238     91-7     3.       9067     62871     558153698731     238     91-7     7.       9067     62871     558155682271     238     91-7     28.       9067     62871     558154483783     238     91-7     8.       9067     62871     558151267937     238     91-7     10.   | 00  | 3.0                  |  | Annual Control of the | 91-7 | 238  | 558151291954  | 62871                | 9067   |
| .9067     62871     558151271939     238     91-7     4.       .9067     62871     558153699387     238     91-7     1.       .9067     62871     558153699829     238     91-7     3.       .9067     62871     558153698731     238     91-7     7.       .9067     62871     558155682271     238     91-7     28.       .9067     62871     558154483783     238     91-7     8.       .9067     62871     558151267937     238     91-7     10.   | 64  | 2.6                  |  |  | 91-7 | 238  | 558154484184  | 62871                | 9067   |
| 9067     62871     558153699387     238     91-7     1.       9067     62871     558153699829     238     91-7     3.       9067     62871     558153698731     238     91-7     7.       9067     62871     558155682271     238     91-7     28.       9067     62871     558154483783     238     91-7     8.       9067     62871     558151267937     238     91-7     10.  | 50  | 32.5                 |  |  | 91-7 | 238  | 558151268717  | 62871                | 9067   |
| 9067     62871     558153699387     238     91-7     1.       9067     62871     558153699829     238     91-7     3.       9067     62871     558153698731     238     91-7     7.       9067     62871     558155682271     238     91-7     28.       9067     62871     558154483783     238     91-7     8.       9067     62871     558151267937     238     91-7     10.  | 26  | 4.2                  | manufactured transfer and the advantage of the plane for the contract of the   | an makeur (a   | 91-7 | 238  | 558151271939  | 62871                | 9067   |
| 9067     62871     558153699829     238     91-7     3.       9067     62871     558153698731     238     91-7     7.       9067     62871     558155682271     238     91-7     28.       9067     62871     558154483783     238     91-7     8.       9067     62871     558151267937     238     91-7     10.  | 60  | 1.6                  |  |  | 91-7 |  | 558153699387  | 62871                | 9067   |
| 9067       62871       558155682271       238       91-7       28.         9067       62871       558154483783       238       91-7       8.         9067       62871       558151267937       238       91-7       10.  | 60  | 3.6                  |  |  | 91-7 |  | 558153699829  | 62871                | 9067   |
| 9067     62871     558154483783     238     91-7     8.       9067     62871     558151267937     238     91-7     10.   | 28  | 7.2                  |  | THE TAX PROPERTY OF THE PARTY O | 91-7 | 238  | 558153698731  | 62871                | 9067   |
| 9067     62871     558154483783     238     91-7     8.       9067     62871     558151267937     238     91-7     10.   | .08 | 28.0                 |  | 100  | 91-7 | 238  | 558155682271  | 62871                | 9067   |
| 9067 62871 558151267937 238 91-7 10.   | 28  | 8.2                  |  |  | 91-7 |  | 558154483783  | 62871                | 9067   |
|  | 80  | 10.8                 |  | es manufactures con a contract of the contract | 91-7 | Internal Control of the Control of t | 558151267937  | 62871                | 9067   |
| 9067 62871 558154483962 238 91-7 22.   | 80  | 22.8                 | *  |  | 91-7 | 238  | 558154483962  | 62871                | 9067   |
| 9067 62871 558154463826 238 91-7 1.  | 80  | 1.8                  |  |  | 91-7 | 238  | 558154483826  | 62871                | 9067   |
| 9067 62871 558151255197 238 91-7 9.  | 00  | 9.0                  | No.  | en de altre andre en 1920 e 1930 e  | 91-7 | 236  | 558151255197  | 62871                | 9067   |
| 1067 62350 511119999999 238 91-7 263.  | 74  | 263.7                |  |  | 91-7 | 238  | 511119999999  | 62350                | 1067   |
| 1067 63192 771250055021 298 91-7 54.   | 10  | 54.1                 | in the sign of the |  | 91-7 | 298  | 771250055021  | 63192                | 1067   |
|  | 90  | 17.9                 |  |  | 91-7 |  | 711119999999  | 62823                | 9067_  |
| 27:010·<br>27:010·   |     | 27.010.1<br>27.010.1 |  |  |      |  | 4             | Make a second second | And the state of t |

|                         | SECRET   |  |
|-------------------------|--|--|
| Sanitized Copy Approved | for Release 2010/01/19: CIA-RDP61-00763A000300080031-0 |  |

|      |         |                               |  |      |  |     | ,                  |
|------|---------|-------------------------------|--|------|--|-----|--------------------|
| DATE | V0U#    | DESCRIP                       | P0#  | TC   | ALLOT  | GL  | COST CUR 57        |
| 2705 | 7 62350 | 511119999999                  | 238  | 91-7 | 100405013 6  | 002 | 263.74<br>263.74 * |
| 0457 |         | BALFWD                        |  |      | 100410000  |     | 263.74 **          |
| 0431 |         | BALI WD                       |  |      | 100410000 6  | 002 | CR<br>CR∗          |
|      |         |                               | The second secon |      | en en rener a noy en en en en en   |     | CR**               |
|      |         | AQUATONE                      |  |      |  |     |                    |
| 0457 |         | BALFWD                        |  |      | 100410001 6  | 002 | 22,857.36          |
| 0705 |         | 567500030398                  | 288  | 61-7 |  |     | 21.60              |
| 0805 |         | 665051049000                  | 290  | 61-7 |  |     | 17.90              |
| 1005 |         | 775306639432                  | 266  | 91-7 |  |     | 28.50              |
| 1005 |         | 711119999999                  | 272  | 91-7 |  |     | 34.32              |
| 2705 |         | 567300035542                  | 216  | 61-7 |  |     | 405+00CR           |
| 2705 |         | 366659991310                  | 273  | 91-7 |  |     | 94.65              |
| 2105 | 7 76793 | 784059990022                  | 279  | 91-7 |  |     | 19.38              |
|      |         |                               |  |      |  | 725 | 22,668.71          |
| 0457 |         | BALFWD                        | mental and the second s | 7    | 100410001 6  | 290 | 998.34CR           |
| 2905 | 7 67556 | 351800054743                  |  | 36-7 |  |     | 84.73CR            |
| 2905 | 7 67556 | 558050031561                  |  | 36-7 |  |     | 1 490.00CR         |
| 2905 | 7 67556 | 558050031715                  | **   | 36-7 | *** ** ** ** ** ** ** ** ** ** ** ** **  |     | 45.00CR            |
| 2905 | 7 67556 | 558050033483                  |  | 36-7 |  |     | 5•75CR             |
| 2905 | 7 67556 | 558052244968                  |  | 36-7 |  |     | 14.40CR            |
| 2905 | 7 67556 | 5580525 <b>7</b> 26 <b>03</b> |  | 36-7 |  |     | 9.466.44CR         |
| 2905 | 7 67556 | 558150031610                  |  | 36-7 | and make the second of the sec |     | 45.00CR            |
| 2905 | 7 67556 | 558150031672                  |  | 36-7 |  |     | 75.00CR            |
| 2905 | 7 67556 | 558150031677                  |  | 36-7 |  |     | 1.169.34CR         |
| 2905 | 7 67556 | 558150038796                  |  | 36-7 |  |     | 1,800.00CR         |
| 2905 | 7 67556 | 558151628248                  |  | 36-7 |  |     | 480 • 84CR         |
| 2905 | 7 67556 | 558152427895                  |  | 36-7 |  |     | 49.90CR            |
| 2905 | 7 67556 | 558200033631                  |  | 36-7 |  |     | 2.00CR             |
| 2905 | 7 67556 | 558200034631                  |  | 36-7 |  |     | 61.24CR            |
| 2905 |         | 558200034869                  |  | 36-7 | e compression of the contract  |     | 50.00CR            |
| 2905 |         | 558200037751                  |  | 36-7 |  |     | 1,874.00CR         |
| 2905 | 7 67556 | 558200038008                  |  | 36-7 |  |     | 4,834.95CR         |
| 2905 |         | 558200038687                  |  | 36-7 | and the second s |     | 737.52CR           |
|      |         |                               |  |      |  |     | 13143241           |

SECRET
Sanitized Copy Approved for Release 2010/01/19 : CIA-RDP61-00763A000300080031-0

|       |       |  |  |  |  | •                         |
|-------|-------|--|--|--|--|---------------------------|
| DATE  | VOU#  | SECTOR   |  |  |  |                           |
| UATE  | VUU#  | DESCRIP  | PO# TC   | ALLOT  | GL   | COST CUR 57               |
| 29057 | 67556 | 558201648137   | 36   | 7 100410001  | 6290   | 2 0060                    |
| 29057 | 67556 | 556201648138   | 36~  |  | G2 70  | 2.00CR                    |
| 29057 | 67556 | 558201648142   | 36   | a transmit and a second or second or   |  | 2•00CR<br>2•00CR          |
| 29057 | 67556 | 558201648143   | 36-  | Contract to the second second  |  | 2.00CR<br>13.08CR         |
| 29057 | 67556 | 559400032757   | 36-  | Contract of the contract of th |  |                           |
| 29057 | 67556 | 559600634881   | 36   | ef and the contract of the con |  | 107.80CR                  |
| 29057 | 67556 | 559750038727   | 36-  |  |  | 90.00CR                   |
| 29057 | 67556 | 559850036255   | 36-  |  |  | 67.50CR                   |
| 29057 | 67556 | 561150034659   | 36-  | •  |  | 427.80CR                  |
| 29057 | 67556 | 566250031535   | 36-  |  |  | 250.00CR                  |
| 29057 | 67556 | 566250031541   | 36~  | *  |  | 143.42CR                  |
| 29057 | 67556 | 566250035600   | 36-  |  |  | 325.63CR                  |
| 29057 | 67556 | 566250039049   | 36-  | -  |  | 375.00CR                  |
| 29057 | 67556 | 566251861390   | 36 <del>-</del>  |  |  | 810.00CR                  |
| 29057 | 67556 | 769400031565   | <i>3</i> 6⊷  |  |  | 158.12CR                  |
| 29057 | 67556 | 771050054971   | and the second s |  |  | 27.50CR                   |
| 29057 | 67556 | 784659990098   | 36-  | •  | Comment of the Commen | 111.65CR                  |
| 27021 | 01330 | 764037770076   | 36-  | <u></u>  |  | 398.00CR                  |
|       |       | and the second s | the control of the co |  |  | 26,616.65CR*              |
|       |       |  |  |  |  | 3,947.94CR*25             |
| 0457  |       | BALFWD   |  | 7 100420010  |  |                           |
| 27057 | 62271 | 511119999999   | 187 91-  | 7 100430010  | 6002   | 11,380.19                 |
| 21057 | 61929 | 511119999999   | 187 91-  |  | the second control of  | 3.057.12                  |
|       |       |  | 101 41-  | f  |  | 4,585.68                  |
|       |       | The second secon |  |  |  | 19.022.99 *               |
| 0457  |       | BALFWD   | · · · · · · · · · · · · · · · · · · ·  | 7 100430010  | 6290   | 26 276 20ch               |
|       |       |  |  | . 100,20010  | 02.70  | 25,275,28CR               |
|       |       |  | The second secon | - <del></del>  |  | 25,275.28CR*              |
|       |       |  |  |  |  | 6,252,29CR* <sub>25</sub> |
| 31057 |       | EUCA APR 57  | the state of the s | 7 100450009  | 6002   | 6.49                      |
|       |       |  | The second secon | -40.30007  |  | 6.49 *                    |
|       |       |  |  | - CONTRACT   |  |                           |
|       |       |  | and the second of the second o |  | Company of the second of the s | 6•49 25X                  |
| 0457  | _     | BALFWD   |  | 7 100450010  | 6002   | CR                        |
|       |       |  | the control of the co | ·  |  | CR*                       |
|       |       |  | The state of the s |  |  | CR**                      |
|       |       | #1   | the second contracts of the second   |  |  |                           |
|       |       | the second of th |  | · · · · · · · · · · · · · · · · · · ·  | ere control of the control   |                           |
|       |       | the second of th | the state of the s | The state of the s |  |                           |

Secret
Sanitized Copy Approved for Release 2010/01/19 : CIA-RDP61-00763A000300080031-0

| DATE  | VOU#  | DESCRIP  | P0#  | TC   | ALLOT     | GL   | COST CUR 57               |
|-------|-------|--|--|------|-----------|--|---------------------------|
| 0457  |       | BALFWD   |  | وند  | 100450013 | 7.454  | 25                        |
| 27057 | 35409 | 441209990095   | 268  | 91-7 | 100450011 | 6002   | 6,543.52                  |
| 10057 | 35407 | 441209990015   | 268  | 91-7 |           | ****   | 328.00                    |
| 10057 | 61571 | 335909990019   | 274  | 91-7 |           |  | 237.06                    |
| 14057 | 61664 | 611119999999   | 274  | 91-7 |           |  | 26.95                     |
|       | 01001 |  | 214  | 27-1 |           |  | 25.00                     |
|       |       |  |  |      |           |  | 7.160.53 *<br>7.160.53 *  |
|       |       |  |  |      |           |  | 7.160.53 *25              |
| 457   |       | BALFWD   |  |      | 100450012 | 6002   | 124.184.09                |
| 8057  | 14999 | 558050031715   | 292  | 61-7 |           |  | 45.00                     |
| 6057  | 15338 | 113050000821   | 293  | 61-7 |           |  | 40.00                     |
| 6057  | 15338 | 113050020030   | 293  | 61-7 |           |  | 19.50                     |
| 6057  | 15338 | 113050020046   | 293  | 61-7 |           |  | 18.80                     |
|       |       | II III III many .  |  |      |           |  | 124,307.39 *              |
| 457   |       | BALFWD   | The second secon | 7    | 100450012 | 6290   | 2,171.94CR                |
|       |       | and the second of the second o |  |      |           |  | 2,171.94CR*               |
|       |       | *  |  |      |           |  | 122,135.45 <sub>25X</sub> |
| 457   |       | BALFWD   |  | 7    | 100450013 | 6002   | 20.193.52                 |
| 1057  | 4276  | 558350039856   | 107  | 61-7 |           |  | 292.00                    |
| 4057  | 11014 | 558150039805   | 234  | 61-7 |           |  | 252.00                    |
| 8057  | 14969 | 558150039801   | 291  | 61-7 |           |  | 12.50                     |
| 7057  | 15867 | 558150038712   | 298  | 61-7 |           |  | 1.276.00                  |
| 7057  | 15867 | 556151628248   | 298  | 61-7 |           |  | 160.28                    |
| 1057  | 60226 | 561450038674   | 107  | 91-7 |           |  | 65.57CR                   |
| 1057  | 60226 | 561450038674   | 107  | 91-7 |           |  | 65.38                     |
| 7057  | 61369 | 561450031243   | 225  | 91-7 |           |  | 770.00                    |
| 6057  | 61579 | 558350036349   | 236  | 91-7 |           |  | 6.00                      |
| 4057  | 62042 | 558400038940   | 236  | 91-7 |           |  | 135.00                    |
| 6057  | 61579 | 559201890855   | 236  | 91-7 |           |  | 1.30                      |
| 1057  | 61896 | 558309990670   | 275  | 91-7 |           |  | 358.00                    |
| 8057  | 61076 | 559701441586   | 236  | 91-7 |           |  | 4.98                      |
| 7057  | 62241 | 559202284502   | 238  | 91-7 |           | A CAMPACA A CONTRACTOR OF A CO | 6.00                      |
| 7057  | 62241 | 559202284456   | 238  | 91-7 |           |  | 5.04                      |

| Sanitized Copy Approved for Release 2010/01/19 : CIA-RDP61-00763A000300080031-0 |
|---|
|---|

|  | DESCRIP      | P0# | TC   | ALLOT     | GL   | <br>COST CUR 57 |               |
|--|--------------|-----|------|-----------|------|-----------------|---------------|
|  | 566250031535 | 236 | 51-7 | 100450013 | 6002 | <br>143,42      |               |
|  |              |     |      |           |      | 23,615.85       | *             |
|  |              |     |      |           |      | 23,615,85       | <del>**</del> |

| Sanitized Copy Approved for Release | 2010/01/19 : CIA-RDP61-00763A000300080031-0 |
|-------------------------------------|---|

| DATE VOU# DESCRIP | PO# TC ALLOT GL                  | COST PR 57                                       |
|-------------------|----------------------------------|--|
| 01/58             | 100450012 6001<br>100450012 6002 | 25X1<br>80,884.09 *<br>4,035.74 *<br>84,919.83 * |
| 01/58<br>01/58    | 100450013 6001<br>100450013 6002 | 217,096.89 * 4,743.10 * 221,839.99 *             |

|                |                |                                 |                    |  |   |  | 199 (199 (199 (199 (199 (199 (199 (199    |  |
|----------------|----------------|---------------------------------|--------------------|--|---|--|---|--|
| DATE           | V0U#           | DESCRIP                         |                    | PO#  | TC                                      | ALLOT  | GL  | COST PR 57                                   |
| 30117<br>12127 | 53280          | BALANCE FORWARD<br>558151258191 |                    | 238  | 7<br>99-7                               | 100405013  | 6002                                      | 37.64<br>44.24CR<br>6.60CR*<br>6.60CR**      |
|                |                | AQUATONE                        |                    |  |   |  |   |  |
| 30117          |                | BALANCE FORWARD                 |                    |  | 7                                       | 100410001  | 6002                                      | 564.79<br>564.79 *<br>564.79 * <sub>25</sub> |
| 30117          |                | BALANCE FORWARD                 |                    |  | 7                                       | 100430010  | 6002                                      | 174.80<br>174.80 *                           |
| 30117          |                | BALANCE FORWARD                 |                    |  | 7                                       | 100430010  | 6290                                      | 135.350.48CR                                 |
| 12127          | 67838          | 558 <b>05</b> H030158           | 282                |  | 36-7                                    | and the second s | Pro C L L L L L L L L L L L L L L L L L L | 170.00CR.                                    |
| 12127          | 67838          | 558151259705                    | 282                |  | 36-7                                    |  |   | 15.00CR                                      |
| 12127          | 67838          | 558201949928                    | 282                |  | 36-7                                    |  |   | 458.14CR                                     |
| 12127          | 67838          | 558202210204                    | 282                |  | 36-7                                    |  |   | 58.80CR                                      |
| 12127          | 67838          | 55820H033977                    | 282                |  | 36-7                                    |  |   | 1.000.00CR                                   |
| 12127<br>12127 | 67838<br>67838 | 559652407700<br>559651282512    | 282<br>282         |  | 36-7                                    |  |   | 5.00CR                                       |
| 12121          | 01020          | 559651262512                    | 202                |  | 36-7                                    | 10/20 ct s   |   | 39.60CR                                      |
|                |                |                                 |                    |  |   |  |   | 137,097.02CR*<br>136,922.22CR*25             |
| 30117          |                | BALANCE FORWARD                 | **** **            | MI WE MAN TO SELECT THE SECTION OF T | 7                                       | 100450009  | 6002                                      | 85.05  |
| 7. 7.F = .L    |                |                                 |                    |  |   |  | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7       | 85.05 *                                      |
|                |                |                                 |                    |  |   |  | 99.1.200                                  | 85.05 * <sub>25</sub>                        |
| 30117          |                | BALANCE FORWARD                 |                    |  |   | 100450012  | 6002                                      | 4,035.74                                     |
|                |                |                                 |                    |  |   | and the second s | ***************************************   | 4,035.74 *                                   |
|                |                |                                 |                    |  |   |  |   | 4,035.74 **<br>25X                           |
| 30117          |                | BALANCE FORWARD                 |                    |  | 7                                       | 100450013  | 6002                                      | 4.655.86                                     |
| 12127          | 53280          | 558151258191                    | man and the second | 238  | 99-7                                    |  |   | 44.24  |
| 23127          | 15867          | 55815H036613                    |                    | 298  | 51-7                                    |  | ······································    | 43.00  |
|                |                |                                 |                    | The second self-resident second  | - · · · · · · · · · · · · · · · · · · · |  |   | 4,743.10 *                                   |
|                |                |                                 |                    |  |   | The state of the s |   | 4,743.10 **                                  |
|                |                |                                 |                    |  |   |  |   | 123,661.21                                   |

)

| Mark Market             | ,        |                                       |    |                                     |                      | )   |
|-------------------------|----------|---------------------------------------|----|-------------------------------------|----------------------|---|
| DATE VOU                | DESCRIP  | P0#                                   | TC | ALLOT                               | GL                   | COST PR 57  |
| 01/58                   |          |                                       |    | 100405013                           | 6002                 | 6.60CR<br>6.60CR                                  |
| 01/58                   |          |                                       |    | 100410000                           | 6001                 | CR<br>CR  |
| 01/58<br>01/58          | AQUATONE |                                       |    | 100410001<br>100410001              | 6001<br>6002         | 1,234,432.57<br>564.79<br>1,234,997.36            |
| 01/58                   |          |                                       |    | 100430000                           | 6001                 | 58.68CR<br>58.68CZ                                |
| 01/58<br>01/58<br>01/58 |          |                                       |    | 100430010<br>100430010<br>100430010 | 6001<br>6002<br>6290 | 210,903,30<br>174,80<br>137,097,02CR<br>73,981,08 |
| 01/58                   | AQUATONE |                                       |    | 100450001                           | 6001                 | 242.66CR<br>242.66CR<br>257                       |
| 01/58                   | OCTROI   | · · · · · · · · · · · · · · · · · · · |    | 100450005                           | 6001                 | 9•354•97<br>9•354•97                              |
| 01/58                   |          |                                       |    | 100450006                           | 6001                 | 866,301.93<br>866,301.93                          |
|                         |          |                                       |    | 100450007                           | 6001                 | 9,266.97<br>9,266.97                              |
| 01/58                   |          |                                       |    |                                     |                      | 474,638,59  |
| 01/58                   |          |                                       |    | 100450008                           | 6001                 | 474,638.59  |
|                         |          |                                       |    | 100450008                           | 6001                 |   |

|           |                             | CDE T<br>Celease 2010/01/19 : CIA-RDP61-00763A0003000800 | T  |
|-----------|-----------------------------|--|--|
| Section 1 |                             |  | )  |
| DATE YOU  | # DESCRIP                   | PO# TC ALLOT GL  | COST PR 57   |
| 127       | BALANCE FORWARD             | 7 100405013 6002   | 6.60CR<br>6.60CR*<br>6.60CR**                          |
| 127       | AQUATONE<br>BALANCE FORWARD | 7 100410001 6002   | 564•79<br>564•79 *<br>564•79 **<br>25)                 |
| 127       | BALANCE FORWARD             | 7 100430010 6002   | 174.80<br>174.80 *                                     |
| 127       | BALANCE FORWARD             | 7 100430010 6290   | 137,097.02CR<br>137,097.02CR*<br>136,922.22CR**<br>25) |
| 127       | BALANCE FORWARD             | 7 100450009 6002   | 85•05<br>85•05 *<br>85•05 *25)                         |
| 127       | BALANCE FORWARD             | 7 100450012 6002   | 4,035.74 *<br>4,035.74 *<br>4,035.74 25X1              |
| 127       | BALANCE FORWARD             | 7 100450013 6002   | 4,743.10<br>4,743.10 *<br>4,743.10 **<br>123,661.21 *  |
|           |                             |  |  |

Sanitized Copy Approved for Release 2010/01/19: CIA-RDP61-00763A000300080031-0

| Annual of the state of the stat |              | Sanitized Co | s Approved for Rele | cRFT<br>ase 2010/01/1 | 9 : CIA-RDP61-00763A00 | 0300080031-0 |   |
|--|--------------|--------------|---------------------|-----------------------|------------------------|--------------|---|
|  |              |              |                     |                       |                        |              |   |
| DATE   | <b>∀0U</b> # | DESCRIP      |                     | P0#                   | TC ALLOT               | GL           | COST PR 57  |
| 31018  |              |              |                     |                       | 7 100405013            | 6002         | 6.60<br>6.60<br>6.60                              |
| 31018  |              | AQUATONE     |                     |                       | 7 100410001            | 6002         | 564•79<br>564•79<br>564•79                        |
| 31018  |              |              |                     |                       | 7 100430010            | 6002         | 25<br>174.80<br>174.80                            |
| 31018<br>2 <b>7</b> 028  | 67508        | 55995Н991961 | 282                 |                       | 7 100430010<br>36-7    | 6290         | 137,097.02<br>785.00<br>137,882.02<br>137,707.25X |
| 31018  |              |              |                     |                       | 7 100450009            | 6002         | 85.05<br>85.05<br>85.05                           |
| 31018  |              |              |                     |                       | 7 100450012            | 6002         | 4,035.74<br>4,035.74<br>4,035.74                  |
| 31018  |              |              |                     |                       | 7 100450013            | 6002         | 4,743.10<br>4,743.10<br>4,743.10<br>122,876.21    |
|  |              |              |                     |                       |                        |              |   |

Sanitized Copy Approved for Release 2010/01/19 : CIA-RDP61-00763A000300080031-0